Amendments to the Claims:

Following is a complete listing of the claims pending in the application, as amended:

1. (Previously presented) A method performed by a computer system for bidding on auctions, the method comprising:

receiving an indication of a plurality of auctions:

receiving an indication of a bidding technique to apply to the indicated auctions; and

participating in some of the indicated auctions in accordance with the indicated bidding technique.

- 2. (Original) The method of claim 1 wherein the bidding technique includes placing a bid at the auction with the lowest current bid whenever being outbid.
- 3. (Original) The method of claim 1 wherein the bidding technique includes placing a bid at more than one of the plurality of auctions so that multiple bids are pending simultaneously.
- 4. (Original) The method of claim 3 wherein the number of bids to place corresponds to the number of auctions that is desired to be won.
- 5. (Original) The method of claim 1 wherein the bidding technique includes bidding at an auction only after winning another auction.
- 6. (Original) The method of claim 1 wherein the bidding technique includes bidding at an auction until reaching a maximum bid and then bidding at multiple auctions so that multiple bids are pending simultaneously.
- 7. (Original) The method of claim 1 wherein the bidding technique includes bidding at an auction only after winning another auction.

- 8. (Original) The method of claim 1 wherein the bidding technique includes a combination of placing a bid at the auction with the lowest current bid whenever being outbid, bidding at a first auction until reaching a maximum bid and then bidding on a second auction, and bidding at a second auction only after winning a first auction.
- 9. (Original) The method of claim 1 wherein the bidding technique includes not bidding on an auction when the current bid of that auction exceeds a maximum bid.
- 10. (Original) A method in a computer system for inputting multiple auction bidding requirements, the method comprising:

receiving an indication of a plurality of auctions; and receiving an indication of a bidding technique to apply to the indicated auctions.

- 11. (Original) The method of claim 10 including receiving an indication of a maximum bid for an auction.
- 12. (Original) The method of claim 10 wherein the bidding technique includes winning at most a certain number of the auctions at the lowest price.
- 13. (Original) The method of claim 10 wherein the bidding technique includes bidding at an auction only after winning another auction.
- 14. (Original) The method of claim 10 wherein the bidding technique includes, in response to winning an auction bidding, at multiple auctions so that multiple bids are pending simultaneously.
- 15. (Original) The method of claim 10 wherein the bidding technique includes bidding at an auction only after losing another auction.
- 16. (Original) The method of claim 10 wherein the bidding technique includes, in response to losing an auction, bidding at multiple auctions so that multiple bids are pending simultaneously.

- 17. (Original) The method of claim 10 wherein the bidding technique includes not bidding at an auction after winning another auction.
- 18. (Original) The method of claim 10 wherein the bidding technique includes not bidding at an auction after losing another auction.
- 19. (Original) The method of claim 10 wherein the bidding technique includes basing a decision to bid at an auction on whether a criterion is satisfied.
- 20. (Original) The method of claim 19 wherein the criterion is based on results of another auction.
- 21. (Original) The method of claim 19 wherein the criterion is based on status of another auction.
- 22. (Original) A computer system for bidding on auctions, the system comprising:
 - a bidding plan storage device;
 - a define bid component that receives a bidding plan that specifies to bid at multiple auctions and that stores the received bidding plan in the bidding plan storage device; and
 - a bidding engine that retrieves the bidding plan from the storage device and places bids at auctions in accordance with the bidding plan.
- 23. (Original) The computer system of claim 22 wherein the bidding plan indicates to place a bid at the auction with the lowest current bid whenever being outbid.
- 24. (Original) The computer system of claim 22 wherein the bidding plan indicates to win at no more than a certain number of auctions.

- 25. (Original) The computer system of claim 22 wherein the bidding plan indicates to bid at an auction until reaching a maximum bid amount and then bidding at another auction.
- 26. (Original) The computer system of claim 22 wherein the bidding plan indicates to bid at an auction until reaching a maximum bid amount and then bidding at multiple auctions.
- 27. (Original) The computer system of claim 22 wherein the bidding plan indicates to, upon winning a certain number of auctions; bid at that certain number of other auctions.
- 28. (Original) The computer system of claim 22 wherein the bidding plan indicates to bid at an auction only if a condition relating to another auction is satisfied.
- 29. (Original) The computer system of claim 28 wherein the condition is winning the auction.
- 30. (Original) The computer system of claim 28 wherein the condition is losing the auction.
- 31. (Original) The computer system of claim 28 wherein the condition is when the bidding at the auction exceeds a maximum price.
- 32. (Original) The computer system of claim 22 wherein the multiple auctions are conducted by different entities.
- 33. (Original) A computer system for bidding on auctions, the system comprising:

means for receiving a bidding plan that specifies to bid at multiple auctions; and means for placing bid on auctions in accordance with the bidding plan.

- 34. (Original) The computer system of claim 33 wherein the bidding plan indicates to place a bid at the auction with the lowest current bid whenever being outbid.
- 35. (Original) The computer system of claim 33 wherein the bidding plan indicates to bid at an auction only if a condition relating to another auction is satisfied.
- 36. (Original) The computer system of claim 35 wherein the condition is winning the auction.
- 37. (Original) The computer system of claim 35 wherein the condition is losing the auction.
- 38. (Original) The computer system of claim 35 wherein the condition is when the bidding at the auction exceeds a maximum price.
- 39. (Original) The computer system of claim 33 wherein the multiple auctions are conducted by different entities.
- 40. (Original) A computer-readable medium containing instructions for controlling a computer system to bid at auctions, by a method comprising:

receiving an indication of a plurality of auctions;

receiving an indication of a bidding technique to apply to the indicated auctions; and

participating in some of the indicated auctions in accordance with the indicated bidding technique.

41. (Original) The computer-readable medium of claim 40 wherein the bidding technique indicates to place a bid at the auction with the lowest current bid whenever being outbid.

- 42. (Original) The computer-readable medium of claim 40 wherein the bidding technique indicates to bid at an auction only if a condition relating to another auction is satisfied.
- 43. (Original) The computer-readable medium of claim 42 wherein the condition is winning the auction.
- 44. (Original) The computer-readable medium of claim 42 wherein the condition is losing the auction.
- 45. (Original) The computer-readable medium of claim 42 wherein the condition is when the bidding at the auction exceeds a maximum price.
- 46. (Original) The computer-readable medium of claim 40 wherein the plurality auctions are conducted by different entities.
- 47. (Original) The computer-readable medium of claim 40 wherein the plurality of auction are hosted by at least two different servers.